

Dear colleague, dear professor,

I am glad to inform you that **Sapienza University of Rome** has published a **call for 2 PhD positions on specific projects, more specifically within the PhD in ELECTRICAL, MATERIALS, RAW MATERIALS AND NANOTECHNOLOGY ENGINEERING.**

Please find below more information.

We would be glad to receive applications from graduates from your University.

Thanks in advance for reaching any potential candidates.

Best regards from Rome.

Position 1

Deadline is **October 27th, 2 pm Italian time**

Here are the main links:

- link to the call: <https://www.uniroma1.it/en/pagina/phd-programmes>.

Look for: "RESEARCH AND INNOVATION" 2014-2020 - ADDITIONAL ANNOUNCEMENT FOR PhDs WITH SPECIFIC SUBJECTS ABOUT GREEN AND INNOVATION 2021-22 - 37th CYCLE

- link to the project descriptions: <https://phd.uniroma1.it/web/concorso37pon.aspx?i=3512&l=EN>

- Project title: Wide-bandgap-semiconductor-based, three-phase voltage source inverter for high-frequency electromechanical energy conversion in next generation hybrid vehicles
Please consider also that the project belongs to a **Joint-PhD programme with McMaster University in Canada and the student is expected to spend two years in Italy and two years in Canada (a total of four years).**

Potential candidates have to **contact Dr. Giulio De Donato** (giulio.dedonato@uniroma1.it) for more information if needed.

Position 2

Deadline is **October 27th, 2 pm Italian time**

Here are the main links:

- link to the call: <https://www.uniroma1.it/en/pagina/phd-programmes>

Look for: "RESEARCH AND INNOVATION" 2014-2020 - ADDITIONAL ANNOUNCEMENT FOR PhDs WITH SPECIFIC SUBJECTS ABOUT GREEN AND INNOVATION 2021-22 - 37th CYCLE

- link to the project descriptions: <https://phd.uniroma1.it/web/concorso37pon.aspx?i=3512&l=EN>

- Project title: Multiphysics Design of High Power Density and High Speed Axial-Flux Permanent Magnet Synchronous Machines

Please consider also that the project belongs to a **Joint-PhD programme with McMaster University in Canada and the student is expected to spend two years in Italy and two**

years in Canada (a total of four years).

Potential candidates have to contact **Professor Fabio Giulii**

Capponi (fabio.giulii@uniroma1.it) for more information if needed.

Best regards.

Graziella Gaglione.

Area per l'Internazionalizzazione

Settore Mobilità Extra-UE e Accordi Didattica Internazionale

Sapienza Università di Roma

International Office

Non-EU Mobility and International Education Agreements Unit

Sapienza University of Rome



SAPIENZA
UNIVERSITÀ DI ROMA

Opening hours: by appointment

Follow us!

 <https://www.facebook.com/sapienzastudyabroad> **Sapienza Study Abroad**

 [sapienzastudyabroad](https://www.instagram.com/sapienzastudyabroad)

 **Study at Sapienza**

 [studyatsapienza](https://www.instagram.com/studyatsapienza)

Le informazioni contenute in questo messaggio di posta elettronica sono strettamente riservate e indirizzate esclusivamente al destinatario. Si prega di non leggere, fare copia, inoltrare a terzi o conservare tale messaggio se non si è il legittimo destinatario dello stesso. Qualora tale messaggio sia stato ricevuto per errore, si prega di restituirlo al mittente e di cancellarlo permanentemente dal proprio computer.

The information contained in this e mail message is strictly confidential and intended for the use of the addressee only. If you are not the intended recipient, please do not read, copy, forward or store it on your computer. If you have received the message in error, please forward it back to the sender and delete it permanently from your computer system.
